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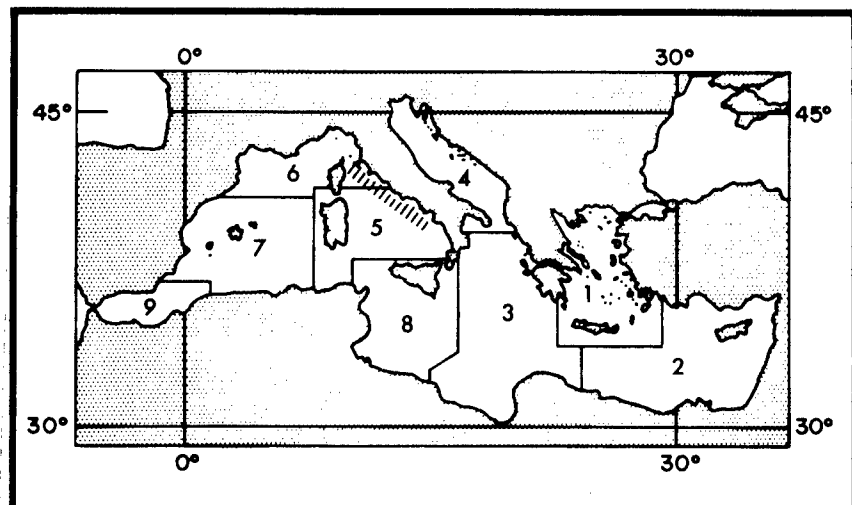
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INFORMAL REPORT

PROJECT FLOOD DATA REPORT TYRRHENIAN SEA OCTOBER 1966



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INFORMAL REPORT

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ABSTRACT

Mine Division 81 collected oceanographic data in the Tyrrhenian Sea from 18 to 21 October 1966 in support of Project FLOOD. The data included serial-depth temperatures and salinities at 36 stations, 31 bottom sediment samples, 10 water transparency and color observations, and 300 miles of bathymetric soundings.

An evaluation of the data showed that a substantial amount of good quality data was obtained by Mine Division 81. These data are a useful contribution to the knowledge of the marine environment of the Tyrrhenian Sea and will be available to agencies and institutions through the National Oceanographic Data Center.

ATWOOD S. BARWICK
Nearshore Surveys Division
Oceanographic Surveys Department

This report has been reviewed and is approved for release as an UNCLASSIFIED Informal Report.

L.B. Bertholf
L. B. BERTHOLF
Director, Nearshore Surveys Division

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	CONTENTS	Page
I.	INTRODUCTION.....	1
A.	Purpose.....	1
B.	Background.....	1
C.	Data Acquisition Plan.....	1
II.	RESULTS.....	2
A.	Data Inventory.....	2
B.	Quality Control.....	3
1.	Water Sample Data.....	3
2.	Temperature Data.....	3
3.	Bottom Grab Samples.....	4
4.	Water Transparency and Color Data.....	4
III.	REVIEW.....	4
IV.	SUMMARY.....	5
V.	BIBLIOGRAPHY.....	6

FIGURES

1.	Project FLOOD Survey Regions - Mediterranean Sea.....	7
2.	Oceanographic Station Locations.....	8
3.	Bottom Sediment Sample Locations.....	9
4.	Water Transparency and Color Observation Locations.....	10

APPENDIXES

A.	Oceanographic Station Data.....	11
B.	Bottom Sediment Size and Composition Analyses.....	29
C.	Water Transparency and Color Data.....	51

I. INTRODUCTION

A. Purpose.

This report presents Project FLOOD oceanographic data collected by Mine Division 81 in October 1966 (Operation Number 927013). Survey operations were conducted along the coast of Italy in the Tyrrhenian Sea. Mine Division 81 consisted of USS VALOR (MSO 472), USS VIGOR (MSO 473), USS VITAL (MSO 474), and USS ASSURANCE (MSO 521). ASSURANCE did not participate in the FLOOD operations. This FLOOD report is one of a continuing series that began with IMR 0-30-63 (Underwood, 1963) which contained the oceanographic data collected by several mine divisions between May 1961 and July 1962.

The FLOOD reports serve the following purposes: 1) As a vehicle for communicating FLOOD data to prospective users, 2) as an evaluation of the data and collecting methods, and 3) to focus the attention of future participating ships on common errors made in collecting and recording oceanographic data.

B. Background.

Project FLOOD (Fleet Obervation of OData) was established in 1960 as a means of developing the latent oceanographic survey potential of the U.S. Navy. To date, the Project FLOOD effort has been confined to the Mine Forces. Through the cooperation of Commander Mine Forces, U.S. Atlantic Fleet, and Commander Mine Forces, U.S. Pacific Fleet, all minesweepers deploying to foreign areas are equipped with oceanographic instruments, and the ship's crews are trained in their use. In the Mediterranean Sea, Commander, Sixth Fleet, frequently schedules survey operational periods for Mine Divisions, such as MINEDIV 81, while they are under his control. Whenever possible, technical advisors are made available by NAVOCEANO to assist the mine divisions during these scheduled survey periods. The ships are encouraged, however, to collect data whenever the opportunity arises. Two oceanographers, one each on VALOR and VIGOR, accompanied MINEDIV 81 during the October 1966 survey.

C. Data Acquisition Plan.

The procedures employed by MINEDIV 81 for developing the survey plan were set forth in a preliminary draft of "Technical Specifications and Guidelines, Project FLOOD" (NAVOCEANO, rev. 1967). In the specifications, the Mediterranean Sea is divided into nine regions as shown in Figure 1. MINEDIV 81 operated in Regions 5 and 6 during October 1966. VALOR, VIGOR, and VITAL were assigned particular station locations so that the ships could operate independently of each other.

The ships departed Naples, Italy, on 18 October, and ocean stations and bottom grab samples were taken at approximately 6-mile intervals

along the Italian coast from Naples to Isola di Granuti. These operations were completed on 19 October and were followed by a brief bathymetric survey in the northeastern part of the Tyrrhenian Sea. Additional ocean stations and bottom grab samples subsequently were taken between 42°N latitude and Elba Island. The ocean stations included serial-depth temperature measurements from reversing thermometers and/or bathythermographs (BT's), serial-depth water samples for salinity analysis, and, on selected stations, visibility observations. Operations were completed on 21 October, and the ships proceeded to San Remo, Italy. A total of 36 ocean stations was occupied, 14 by VALOR, 15 by VIGOR, and 7 by VITAL. VITAL also took 14 BT's prior to the survey in transit to Naples.

The locations of the ocean stations, bottom grab samples, and visibility observations are shown in Figures 2 through 4, respectively. The oceanographic equipment on the ships consisted of mechanical BT's, Nansen bottles (lowered from the BT winch), Dietz-LaFond or Orange Peel bucket samplers, Secchi discs, Forel scales, and (on VALOR and VIGOR) reversing thermometers.

II. RESULTS

A. Data Inventory.

The oceanographic data reported taken by MINEDIV 81 consisted of the following:

62 Bathythermograms
122 Reversing thermometer temperatures
146 Water samples for salinity analysis
31 Bottom grab samples
10 Secchi disc/Forel scale observations
130 Miles bathymetric data

Of these data, the following were received in acceptable condition:

	<u>Percent Accepted</u>
50 Bathythermograms	81
118 Reversing thermometer temperatures	97
142 Water samples	97
31 Bottom grab samples	100
10 Secchi disc/Forel scale observations	100
130 Miles bathymetric data	100

The serial-depth temperature and salinity values were computer processed at NAVOCEANO. Machine listings provided electrical conductivity, density (σ_t), and sound velocity determinations for each depth. The computer-processed station data sheets are presented in Appendix A.

The bottom grab samples were analyzed at NAVOCEANO for sediment size and composition. Computer-processed data sheets of these analyses are presented in Appendix B.

The Secchi disc and Forel scale visibility observations are presented in Appendix C.

The BT data were processed at the National Oceanographic Data Center (NODC) and are on file at NODC under the following reference numbers: 08342 and 08343 (VITAL), 08477 (VIGOR), and 08478 (VALOR).

The bathymetric data are on file at NAVOCEANO, and the data will be used to update existing bathymetric charts of the Tyrrhenian Sea.

B. Quality Control.

During the processing and analyzing of FLOOD data, the precision of the data is determined, and erroneous values are rejected.

1. Water Sample Data. Water samples were carefully analyzed for salinity at NAVOCEANO. With good laboratory technique, present salinity analysis methods give accuracies of ± 0.01 parts per thousand (o/oo) or better. The greatest potential sources of error result from the contamination of the water sample by residual salt in an improperly rinsed bottle and by salinity increase through water evaporation. These errors are difficult to detect unless they are large. However, as a check for salinity errors, the salinity values were plotted against the corresponding temperature values at the same depth. An ocean area usually has a well-defined Temperature-Salinity relationship, and anomalous values can be easily identified and checked. Additional checks were made with the computer calculated sigma-t values, and any density inversions were examined. The anomalous salinities from the October 1966 FLOOD cruise which could not be explained are identified in Appendix A with question marks.

2. Temperature Data. The reversing thermometer data from VIGOR and VALOR were the most accurate and were helpful in assigning accuracy values to the BT temperatures from all three ships. Three reversing thermometers were used on each Nansen bottle, and the resulting temperatures were averaged to obtain an accepted value, except in cases of obvious malfunctions. The deviation of the individual value from the accepted value did not exceed 0.02°C for 92 percent of the cases.

BT data from VALOR were corrected to the reversing thermometer data, and comparisons in isothermal layers above and below the thermocline showed good repeatability with the BT's. BT data from VIGOR differed from the reversing thermometer data only near the sea surface and by a fairly constant amount. The BT's on VIGOR and VITAL, therefore, were checked against the corrected VALOR BT by grouping the data from all three BT's in a temporal/geographical order, i.e., as the

ships alternately made BT lowerings, and by obtaining the differences between successive BT observations at 50 and 300 feet (isolayers). Because the differences between each pair of BT's showed distinct trends, the VIGOR and VITAL data were corrected to agree with the VALOR BT data and were assigned accepted accuracies. These accepted accuracies were based on a comparison with the VALOR BT data plus the accepted accuracy limits of the VALOR BT data.

3. Bottom Grab Samples. The bottom grab samples were analyzed for sediment size and composition at NAVOCEANO in accordance with the techniques given by Richards (1962).

4. Water Transparency and Color Data. The only quality control applied to the Secchi disc and Forel scale data was to check the recorded positions of the readings against other data logs for the same station locations. Heavers (1967) observed that, on the average, water color may differ by ± 1 unit when estimated by different observers.

III. REVIEW

On the whole, the quality of the data collected by MINEDIV 81 was very good. VITAL and VALOR each made one error in entering latitude on a Secchi disc observation. Although precise position data is only critical for bottom sediment data, care should be exercised in picking coordinates from charts to avoid data being rejected because of faulty position information.

A 1° shift in the calibration of the BT on VALOR in the middle of the survey suggests that the stylus may have been bent accidentally during removal of a slide or from the BT being exposed to direct sunlight which can cause a BT to overheat and "peg" its stylus.

BT slides from VALOR and VIGOR were scratched but not too seriously. Care always should be exercised in handling the slides because the staballoy coatings on the slides can be easily scratched or smudged.

VIGOR and VITAL provided BT calibration slides; VALOR did not. However, the calibration data taken by VIGOR and VITAL before and after the survey period differed in both instances and could not be used to correct the BT's. During future deployments, ships are urged to make as many bucket calibrations as possible so that enough data are available to determine whether the BT calibration actually changed or whether an error was made in making the calibration.

In some instances, differences occurred between the water depths and positions recorded with the BT data from those recorded with the water sample data. These differences, however, may have been due to ship drift between the times when the different observations were made.

By discussing the errors that occurred in the collection and reporting of the data, future observers can be made aware of previous mistakes and, therefore, can avoid making the same errors.

IV. SUMMARY

The amount of useful environmental data collected by MINEDIV 81 was impressive and will make a useful contribution to knowledge of the ocean environment of the Tyrrhenian Sea. Project FLOOD environmental data are used in the preparation of various data sheets, pilots, atlases, sailing directions, and other publications and instructions. The data will be available to agencies and institutions through the National Oceanographic Data Center.

The data in the Appendixes have been checked for errors, and, where possible, an evaluation of accuracy was made.

The real and potential sources of error in data collection are discussed for the benefit of future participating ships.

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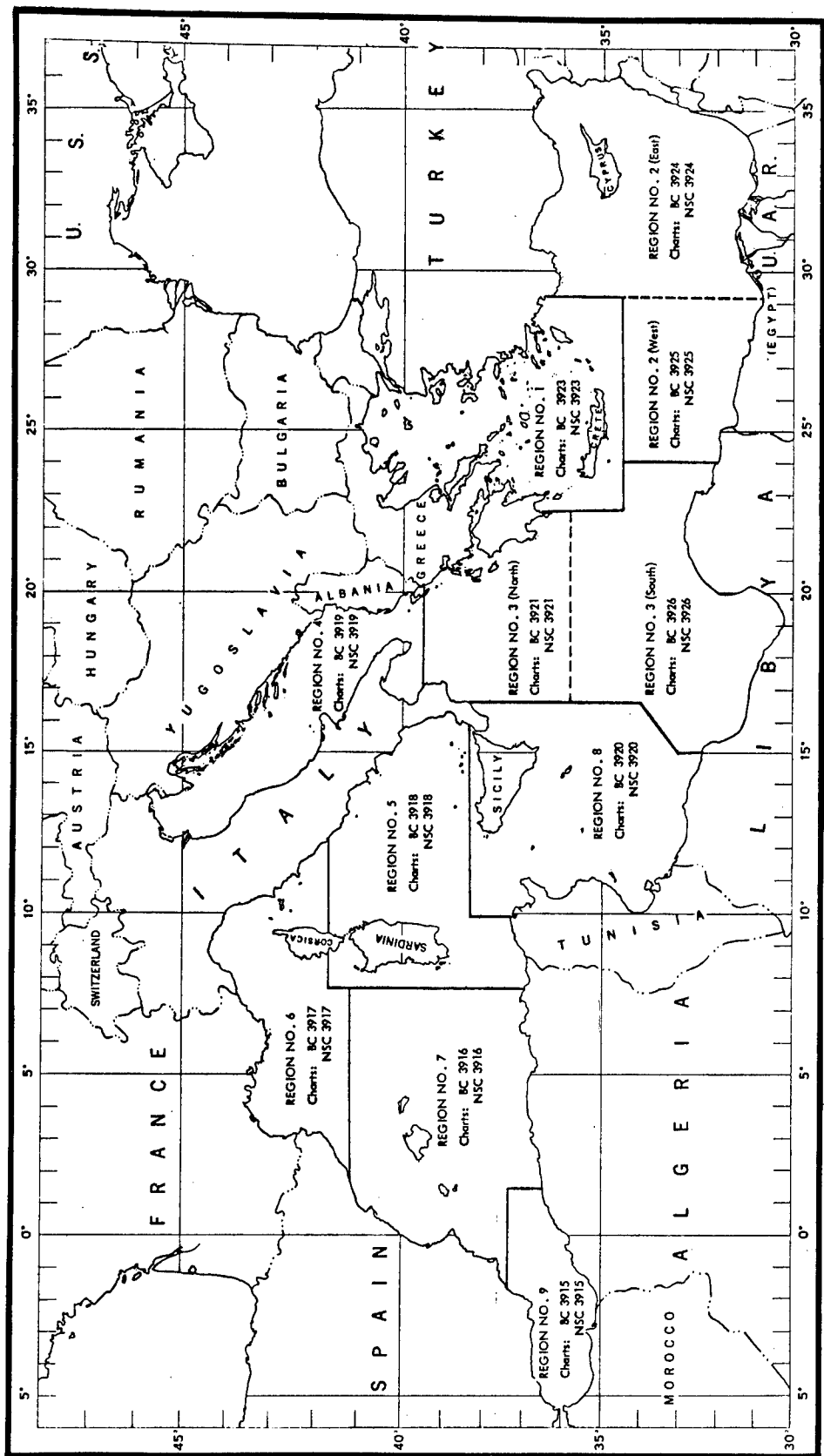


Figure 1. Project FLOOD Survey Regions - Mediterranean Sea

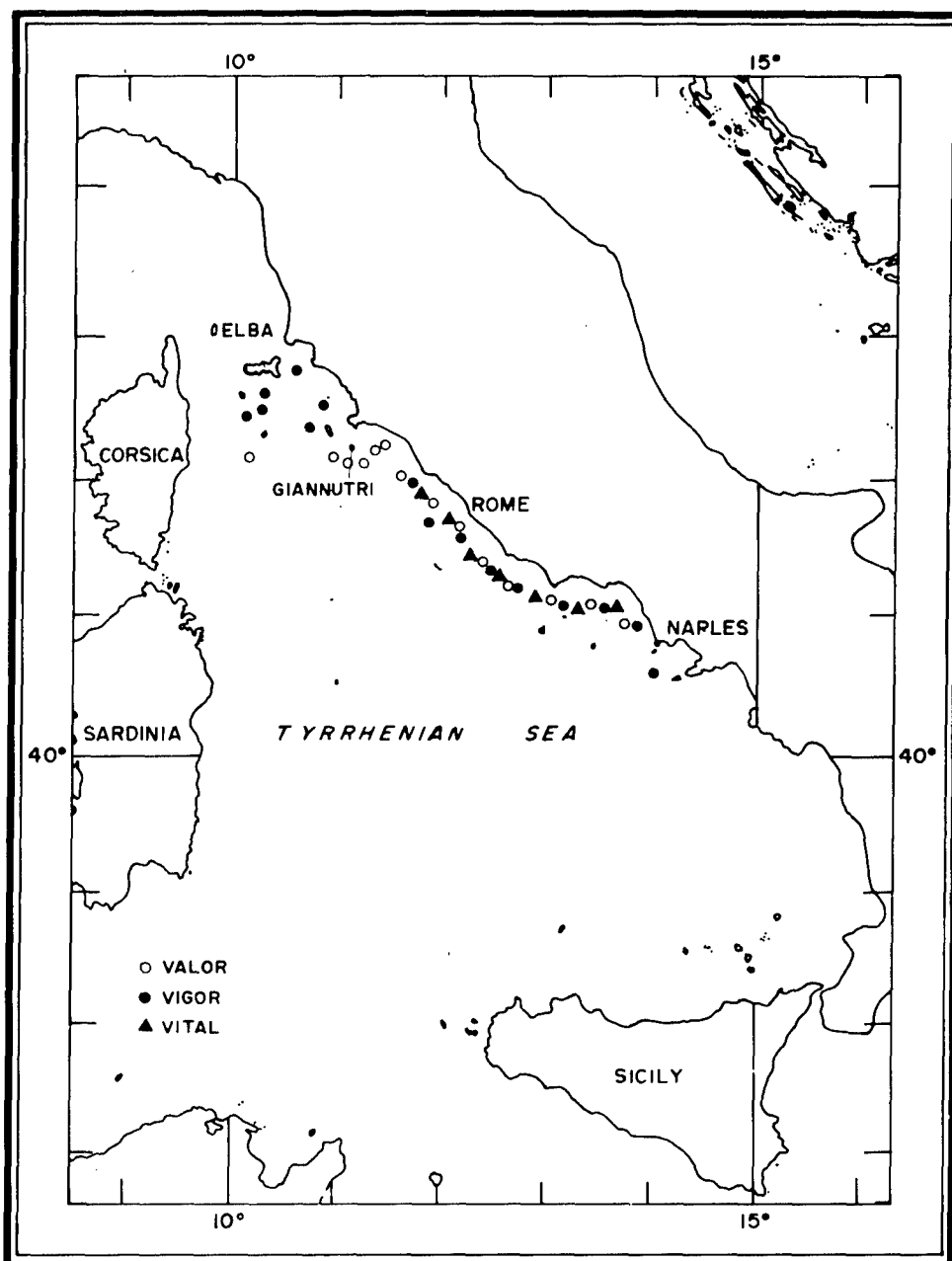


Figure 2. Oceanographic Station Locations

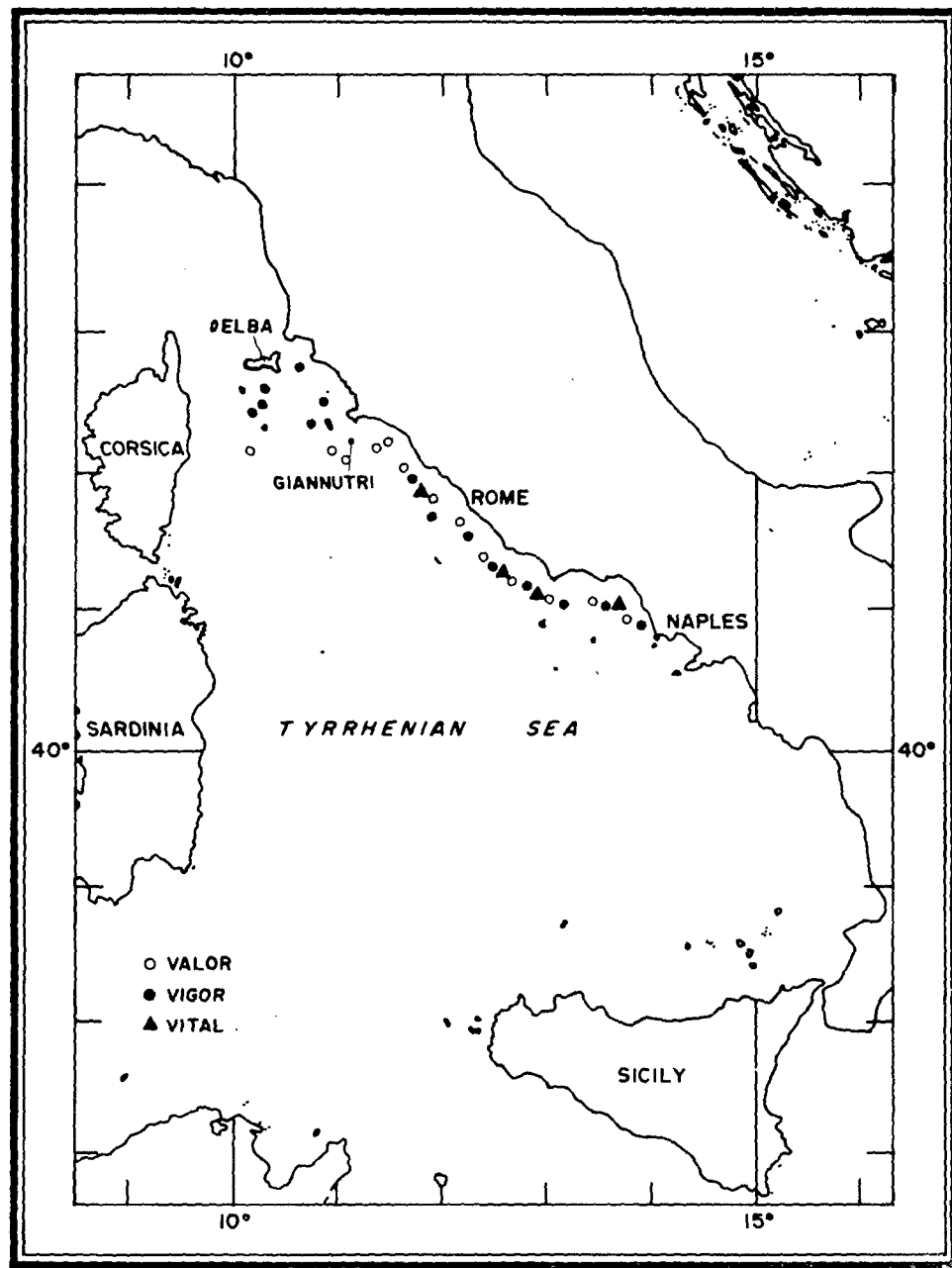


Figure 3. Bottom Sediment Sample Locations

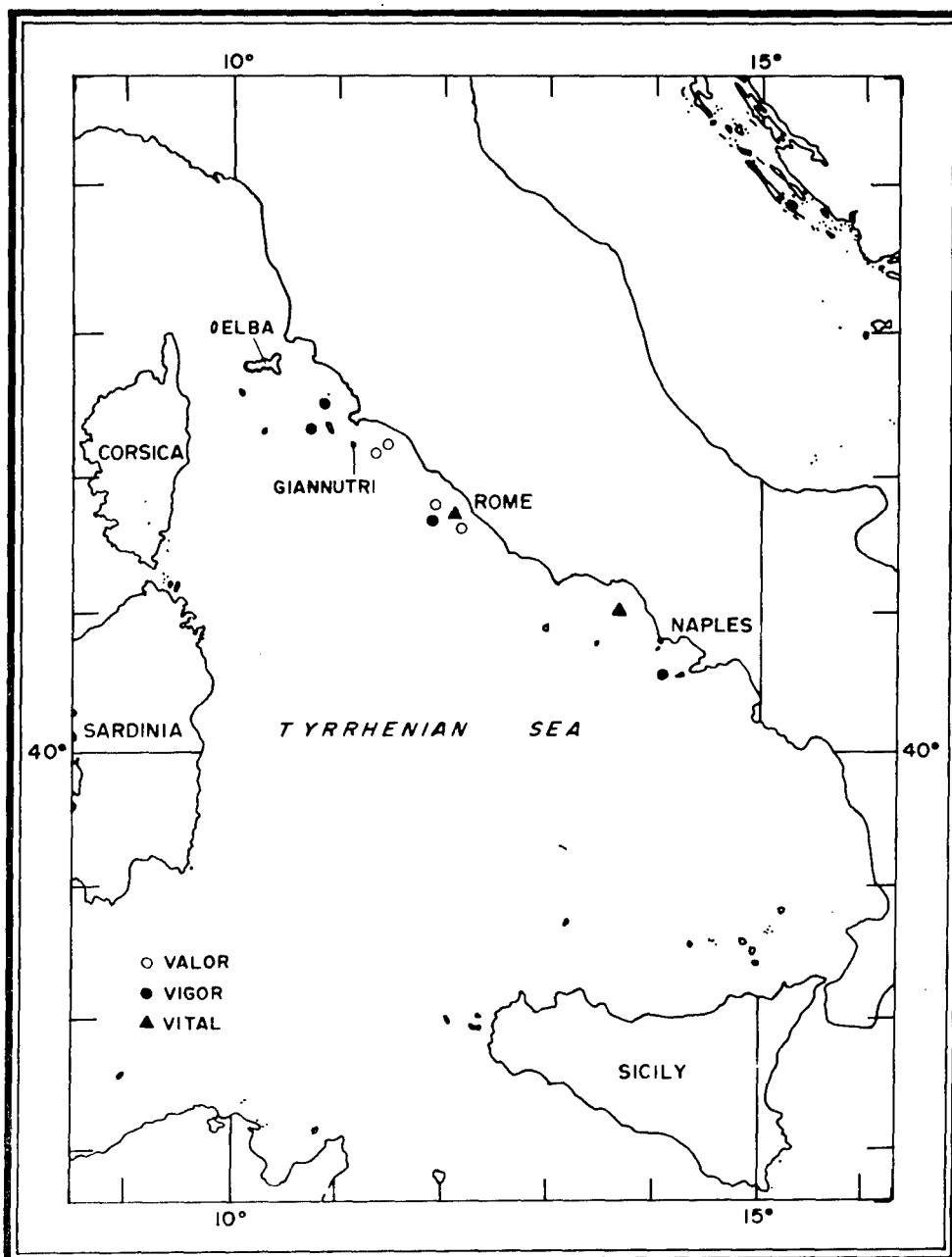


Figure 4. Water Transparency and Color Observations locations

APPENDIX A
Oceanographic Station Data

EXPLANATION OF COMPUTER DATA SHEET
OCEANOGRAPHIC STATION DATA

1. CRUISE. A number assigned to each cruise for identification purposes. The first two digits are the mine division number, the next three digits are the ship's hull number, and the last digit is the end digit of the year.
2. STATION. The station identification consists of an area abbreviation (MED= Mediterranean Sea), a region number (in the Mediterranean Sea as given in Project FLOOD specifications manual), and a consecutive station number for the cruise (different for each ship).
3. LATITUDE. Expressed in degrees, minutes, and tenths of minutes.
4. LONGITUDE. Expressed in degrees, minutes, and tenths of minutes.
5. MARSDEN SQUARE. A 10-degree geographical square used for cataloging data.
6. DATE. Day, month, and year when data were taken.
7. TIME. Time of day when data were taken in local time.
8. ZONE. Time zone for converting local time to GMT.
9. DEPTH. Depth of water in meters where station was taken.
10. AIR TEMP. Temperature of the air in °F when station was taken.
11. TEMP INSTR. Type of temperature recording instrument used for collecting the water temperatures (RTH= reversing oceanographic thermometer, MBT= mechanical bathythermograph).
12. SAL INSTR. Type of instrument used to obtain salinity samples of water (NAN= Nansen bottle).
13. DEPTH. Depth in meters at which each temperature and salinity sampling was made.
14. DEV. The + range of depth over which actual sampling depth may deviate from given sampling depth.
15. TEMP. Water temperature in °C at each sampling depth.
16. DEV. The + range of temperature over which actual temperature may deviate from given temperature value.
17. SALINITY. Water salinity in parts per thousand at each sampling depth.

18. DEV. The \pm range of salinity over which actual salinity may deviate from the given value.
19. ELEC. COND. The electrical conductivity of the water in mhos/cm² calculated from the values of temperature and salinity with the empirical equation of Ribe and Howe, "An Empirical Equation Relating Sea Water Salinity, Temperature, Pressure, and Electrical Conductivity."
20. DEV. The \pm range of electrical conductivity over which the actual conductivity may deviate from the given value, computed from the deviations of temperature and salinity.
21. SIGMA-T. An abbreviated expression for density (density= Sigma-t/ 1000 + 1) g/cm³ calculated with the equation of Knudsen using the given temperature and salinity values.
22. DEV. The \pm range of Sigma-t over which the actual Sigma-t may deviate from the given value, computed from the deviations of temperature and salinity.
23. SOUND VEL. The velocity of sound in sea water at each depth, in meters per second, calculated from the given values of depth, temperature, and salinity using Wilson's equations of 1960, NAVOCEANO Special Publication 58, "Tables of Sound Speed in Sea Water."
24. DEV. The \pm range of sound velocity over which the actual sound velocity may deviate from the given value, computed from the deviations of depth, temperature, and salinity.

OCEANOGRAPHIC STATION DATA - VALOR

CRUISE_E14726 STATION_M05_1 LATITUDE_40 55.9 N LONGITUDE_13 44.9 E MARDEN SQUARE_179

DATE_18 OCT 65 TIME_1513 ZONE_-1 DEPTH_80 AIR TEMP_72.0 TEMP_INSTR_RTH SAL_INSTR_NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND_VEL.	DEV.
0.	3.00	22.4	0.02	37.67	0.01	0.0538	0.0000	26.14	0.00	1531.6	0.11	
1.70	3.00	22.6	0.30	38.02	0.01	0.0544	0.0003	26.37	-0.08	1532.6	0.81	
2.20	3.00	16.0	0.02	37.81	0.01	0.0470	0.0000	27.93	0.00	1514.6	0.12	
7.0	3.00	15.0	0.02	37.85	0.01	0.0460	0.0000	28.18	0.00	1512.2	0.12	

CRUISE_E14726 STATION_M05_2 LATITUDE_41 3.8 N LONGITUDE_13 24.9 E MARDEN SQUARE_179

DATE_18 OCT 65 TIME_2104 ZONE_-1 DEPTH_240 AIR TEMP_69.0 TEMP_INSTR_RTH SAL_INSTR_NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND_VEL.	DEV.
0.	3.00	22.5	0.01	38.00	0.01	0.0543	0.0000	26.36	0.00	1532.3	0.09	
21.	3.00	22.5	0.01	38.01	0.01	0.0543	0.0000	26.37	0.00	1532.6	0.09	
55.	3.00	15.4	0.01	37.87	0.01	0.0464	0.0000	28.12	0.01	1512.9	0.09	
216.	3.00	14.3	0.01	38.62	0.01	0.0461	0.0000	28.94	0.01	1513.1	0.09	

CRUISE_E14726 STATION_M05_3 LATITUDE_41 4.6 N LONGITUDE_13 0.8 E MARDEN SQUARE_179

DATE_19 OCT 65 TIME_0020 ZONE_-1 DEPTH_150 AIR TEMP_69.0 TEMP_INSTR_RTH SAL_INSTR_NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND_VEL.	DEV.
0.	3.00	22.2	0.01	37.91	0.01	0.0538	0.0000	26.40	0.00	1531.2	0.09	
30.	3.00	20.5	0.01	37.89	0.01	0.0519	0.0000	26.86	0.00	1527.3	0.09	
75.	3.00	14.3	0.01	37.94	0.01	0.0454	0.0000	28.41	0.01	1510.1	0.09	
135.	3.00	14.1	0.01	38.29	0.01	0.0455	0.0000	28.72	0.01	1510.8	0.09	

CRUISE 814726 STATION MED 5 4 LATITUDE 41 12.3 N LONGITUDE 12 38.1 E MARDEN SQUARE 179
 DATE 19 OCT 65 TIME 0350 ZONE -1 DEPTH 160 AIR TEMP 72.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	22.1	0.01	37.94	0.01	0.0533	0.0000	26.44	0.00	1531.1	0.09	
1.	3.00	20.8	0.01	37.90	0.01	0.0523	0.0000	26.78	0.00	1528.1	0.09	
4.1	3.00	16.6	0.01	37.82	0.01	0.0476	0.0000	27.80	0.01	1516.4	0.09	
14.5	3.00	14.1	0.01	48.29	0.01	0.0455	0.0000	28.73	0.01	1510.9	0.09	

CRUISE 814726 STATION MED 5 5 LATITUDE 41 23.3 N LONGITUDE 12 20.9 E MARDEN SQUARE 179
 DATE 12 OCT 65 TIME 0705 ZONE -1 DEPTH 155 AIR TEMP 73.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	22.1	0.02	38.01	0.01	0.0539	0.0000	26.49	0.00	1531.2	0.11	
1.	3.00	22.1	0.02	37.82	0.01	0.0536	0.0000	26.37	0.00	1531.2	0.11	
3.4	3.00	17.7	0.02	38.69?	0.01	0.0490	0.0000	28.20	0.00	1520.5	0.12	
14.5	3.00	14.1	0.02	37.82?	0.01	0.0450	0.0000	28.36	0.00	1510.5	0.13	

16

CRUISE 814726 STATION MED 5 6 LATITUDE 41 38.5 N LONGITUDE 12 8.7 E MARDEN SQUARE 179
 DATE 19 OCT 65 TIME 0950 ZONE -1 DEPTH 150 AIR TEMP 72.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	22.0	0.02	37.90	0.01	0.0536	0.0000	26.44	0.00	1530.8	0.11	
2.4	3.00	19.2	0.02	37.86	0.01	0.0505	0.0000	27.18	0.00	1523.6	0.12	
5.2	3.00	14.5	0.02	37.96	0.01	0.0455	0.0000	28.39	0.00	1510.2	0.13	
13.4	3.00	14.1	0.02	38.34	0.01	0.0456	0.0000	28.76	0.00	1511.0	0.13	

CRUISE 814726 STATION MED 6 7 LATITUDE 41 49.4 N LONGITUDE 11 52.8 E MARSDEN SQUARE 17Q
 DATE 19 OCT 66 TIME 1230 ZONE -1 DEPTH 250 AIR TEMP 73.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	21.9	0.02	37.66	0.01	0.0532	0.0000	.26.28	0.00	1530.3	0.11	
26.	3.00	22.1	0.02	37.84	0.01	0.0536	0.0000	26.37	0.00	1531.3	0.11	
47.	3.00	19.7	0.02	37.88	0.01	0.0511	0.0000	27.04	0.00	1525.6	0.12	
191.	3.00	14.2	0.02	38.67	0.01	0.0461	0.0000	28.99	0.00	1512.6	0.13	

CRUISE 814726 STATION MED 6 8 LATITUDE 42 0.6 N LONGITUDE 11 34.9 E MARSDEN SQUARE 17Q
 DATE 19 OCT 66 TIME 1621 ZONE -1 DEPTH 205 AIR TEMP 74.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	21.9	0.03	37.68	0.01	0.0532	0.0000	.26.30	-0.00	1530.3	0.14	
34.	3.00	22.1	0.03	37.96	0.01	0.0538	0.0000	26.45	-0.00	1531.7	0.14	
58.	3.00	15.7	0.03	37.90	0.01	0.0468	0.0000	28.06	0.00	1514.2	0.15	
172.	3.00	14.0	0.03	38.40	0.01	0.0456	0.0000	28.82	0.00	1511.4	0.16	

CRUISE 814726 STATION MED 6 9 LATITUDE 42 13.0 N LONGITUDE 11 26.8 E MARSDEN SQUARE 17Q
 DATE 20 OCT 66 TIME 1135 ZONE -1 DEPTH 110 AIR TEMP 73.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	22.0	0.02	37.89	0.01	0.0536	0.0000	.26.42	0.00	1530.9	0.11	
34.	3.00	22.0	0.02	37.88	0.01	0.0535	0.0000	26.44	0.00	1531.3	0.11	
99.	3.00	14.1	0.02	38.05	0.01	0.0452	0.0000	28.55	0.00	1509.8	0.13	

CRUISE 814726 STATION MED 6 10 LATITUDE 42 10.8 N LONGITUDE 11 20.4 E MARDEN SQUARE 179

DATE 20 OCT 66 TIME 1402 ZONE -1 DEPTH 135 AIR TEMP 74.0 TEMP INSTR RTH SAIL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	22.1	0.02	37.86	0.01	0.0537	0.0000	26.38	0.00	1531.0	0.11	
44.	3.00	22.0	0.02	37.90	0.01	0.0536	0.0000	26.43	0.00	1531.6	0.11	
59.	3.00	17.0	0.02	37.90	0.01	0.0482	0.0000	27.76	0.00	1518.0	0.12	
116.	3.00	14.0	0.02	38.17	0.01	0.0453	0.0000	28.66	0.00	1509.9	0.13	

CRUISE 814726 STATION MED 6 11 LATITUDE 42 5.2 N LONGITUDE 11 13.4 E MARDEN SQUARE 179

DATE 20 OCT 66 TIME 1620 ZONE -1 DEPTH 212 AIR TEMP 70.9 TEMP INSTR RTH SAIL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	21.9	0.03	37.86	0.01	0.0535	0.0000	26.43	-0.00	1530.5	0.14	
34.	3.00	21.9	0.03	37.89	0.01	0.0525	0.0000	26.45	-0.00	1531.1	0.14	
90.	3.00	14.2	0.03	37.99	0.01	0.0454	0.0000	28.46	0.00	1510.2	0.16	
207.	3.00	14.2	0.03	38.69	0.01	0.0459	0.0000	28.95	0.00	1512.6	0.16	

CRUISE 814726 STATION MED 6 12 LATITUDE 42 6.2 N LONGITUDE 11 4.8 E MARDEN SQUARE 179

DATE 20 OCT 66 TIME 1810 ZONE -1 DEPTH 220 AIR TEMP 73.0 TEMP INSTR RTH SAIL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	22.0	0.03	37.90	0.01	0.0536	0.0000	26.45	-0.00	1530.7	0.14	
28.	3.00	22.0	0.03	37.86	0.01	0.0535	0.0000	26.42	-0.00	1531.1	0.14	
56.	3.00	14.9	0.03	37.91	0.01	0.0460	0.0000	28.26	0.00	1511.6	0.16	
190.	3.00	14.1	0.03	38.54	0.01	0.0459	0.0000	28.91	0.20	1512.2	0.16	

CRUISE 814726 STATION MED 6 13 LATITUDE 42 8.6 N LONGITUDE 10 56.9 E MARSDEN SQUARE 179

DATE 20 OCT 66 TIME 2013 ZONE -1 DEPTH 290 AIR TEMP 72.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	21.8	0.03	37.87	0.01	0.0533	0.0000	26.48	-0.00	1530.2	0.14	
33.	3.00	19.0	0.03	37.86	0.01	0.0492	0.0000	27.47	0.00	1520.6	2.15	
108.	3.00	14.0	0.03	38.44	0.01	0.0455	0.0000	28.87	0.00	1510.1	0.16	
259.	3.00	14.1	0.03	38.90	0.01	0.0462	0.0000	29.19	0.00	1513.7	0.16	

CRUISE 814726 STATION MED 6 14 LATITUDE 42 8.8 N LONGITUDE 10 8.5 E MARSDEN SQUARE 179

DATE 21 OCT 66 TIME 0044 ZONE -1 DEPTH 240 AIR TEMP 68.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	20.4	0.03	37.94	0.01	0.0519	0.0000	26.91	-0.00	1526.7	0.14	
17.	3.00	19.4	0.03	37.92	0.01	0.0508	0.0000	27.17	-0.00	1524.2	0.14	
31.	3.00	15.7	0.03	37.86	0.01	0.0467	0.0000	28.34	0.00	1513.5	0.15	
223.	3.00	14.1	0.03	38.54	0.01	0.0457	0.0000	28.93	0.00	1512.5	0.16	

OCEANOGRAPHIC STATION DATA - VIGOR

CRUISE 814736 STATION MED 5 1 LATITUDE 40 33.7 N LONGITUDE 14 1.0 E MARDEN SQUARE 179
 DATE 18 OCT 66 TIME 1402 ZONE -1 DEPTH 155 AIR TEMP 75.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH DEV. TEMP DEV. SALINITY DEV. ELEC. COND. REV. SIGMA-T DEV. SOUND VEL. DEV.
 0. 3.00 22.7 0.03 37.92 .01 0.0544 0.0700 .6.26 -0.00 1532.5 0.14

CRUISE 814736 STATION MED 5 2 LATITUDE 40 52.8 N LONGITUDE 13 51.5 E MARDEN SQUARE 179
 DATE 1d OCT 65 TIME 1658 ZONE -1 DEPTH 120 AIR TEMP 72.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH DEV. TEMP DEV. SALINITY DEV. ELEC. COND. REV. SIGMA-T DEV. SOUND VEL. DEV.
 0. 3.03 22.6 0.02 37.92 .01 0.0542 0.0700 .6.30 0.00 1532.2 0.11
 3. 3.03 13.2 0.02 27.79 .01 0.0494 0.0700 .7.37 0.00 1521.1 0.12
 4.3. 3.09 17.4 0.02 37.79 .01 0.0484 0.0700 .7.58 0.00 1518.7 0.12
 5.1. 3.09 15.4 0.02 37.82 .01 0.0464 0.0700 .8.07 0.00 1513.2 0.12
 1.17. 3.00 14.2 0.02 28.13 .01 0.0454 0.0700 .8.59 0.00 1510.3 0.13

20

CRUISE 814736 STATION MED 5 3 LATITUDE 41 2.0 N LONGITUDE 13 32.6 E MARDEN SQUARE 179
 DATE 18 OCT 65 TIME 1940 ZONE -1 DEPTH 218 AIR TEMP 70.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH DEV. TEMP DEV. SALINITY DEV. ELEC. COND. REV. SIGMA-T DEV. SOUND VEL. DEV.
 0. 3.00 22.6 0.03 38.06 .01 0.0545 0.0700 .6.39 -0.00 1532.5 0.14
 3.0. 3.00 22.6 0.03 38.00 .01 0.0544 0.0700 .6.35 =0.00 1532.8 0.14
 4.5. 3.00 17.1 0.03 37.78 .01 0.0482 0.0700 .7.63 0.00 1518.1 0.15
 1.1. 3.00 14.5 0.03 37.94 .01 0.0455 0.0700 .8.37 0.00 1510.6 0.16

CRUISE 814736 STATION MED 5 4 LATITUDE 41 2.5 N LONGITUDE 13 8.5 E MARDEN SQUARE 179
 DATE 19 OCT 65 TIME 2310 ZONE -1 DEPTH 130 AIR TEMP 68.0 TEMP INSTR RH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
30.	3.00	18.7	0.03	37.96	0.01	0.0501	0.0000	27.37	-0.00	1522.6	0.15	
46.	3.00	15.0	0.03	37.89	0.01	0.0461	0.0000	28.21	0.00	1511.7	0.16	
76.	3.00	14.2	0.03	37.98	0.01	0.0453	0.0100	28.47	0.00	1509.8	0.16	

CRUISE 814736 STATION MED 5 5 LATITUDE 41 10.1 N LONGITUDE 12 40.6 E MARDEN SQUARE 179
 DATE 19 OCT 65 TIME 0250 ZONE -1 DEPTH 365 AIR TEMP 67.0 TEMP INSTR RH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	22.1	0.02	37.78	0.01	0.0535	0.0000	26.33	0.00	1530.9	0.11	
26.	3.00	22.2	0.02	37.90	0.01	0.0538	0.0100	26.39	0.00	1531.7	0.11	
40.	3.00	17.2	0.02	37.86	0.01	0.0484	0.0000	27.67	0.00	1518.3	0.12	
79.	3.00	14.6	0.02	37.92	0.01	0.0458	0.0200	28.38	0.00	1511.2	0.13	
264.	3.00	14.2	0.02	38.66	0.01	0.0461	0.0000	28.98	0.00	1513.9	0.13	

CRUISE 814736 STATION MED 5 6 LATITUDE 41 19.3 N LONGITUDE 12 26.2 E MARDEN SQUARE 179
 DATE 19 OCT 65 TIME 0620 ZONE -1 DEPTH 201 AIR TEMP 67.0 TEMP INSTR RH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	21.9	0.04	37.83	0.01	0.0534	0.0001	26.41	-0.00	1530.5	0.16	
24.	3.00	20.6	0.04	37.89	0.01	0.0520	0.0001	26.83	-0.00	1527.5	0.17	
30.	3.00	18.6	0.04	37.90	0.01	0.0499	0.0001	27.37	-0.00	1522.1	0.17	
57.	3.00	14.5	0.04	37.90	0.01	0.0455	0.0001	28.34	-0.00	1510.3	0.19	

CRUISE 814736 STATION MED 5 7 LATITUDE 41 33.5 N LONGITUDE 12 8.5 F MARSDEN SQUARE 179
 DATE 19 OCT 65 TIME 0925 ZONE -1 DEPTH 229 AIR TEMP 72.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGNAL-T	DEV.	SOUND VEL.	DEV.
0.	3.00	21.9	0.02	37.76	0.02	0.0533	0.0000	26.38	0.01	1530.2	0.12	
1.6	3.00	21.9	0.02	37.71	0.02	0.0533	0.0000	26.39	0.01	1530.5	0.12	
3.0	3.00	17.3	0.02	37.90	0.02	0.0485	0.0000	27.69	0.01	1518.4	0.13	
7.4	3.00	14.0	0.02	38.14	0.02	0.0423	0.0000	28.62	0.01	1509.4	0.14	

CRUISE 814736 STATION MED 6 8 LATITUDE 41 40.8 N LONGITUDE 11 50.9 E MARSDEN SQUARE 179
 DATE 19 OCT 65 TIME 1223 ZONE -1 DEPTH 228 AIR TEMP 70.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGNAL-T	DEV.	SOUND VEL.	DEV.
0.	3.00	22.0	0.02	37.54	0.02	0.0531	0.0000	26.17	0.01	1530.3	0.12	
1.5	3.00	22.0	0.02	37.65	0.02	0.0533	0.0000	26.26	0.01	1530.7	0.12	
10.	3.00	22.2	0.02	37.89	0.02	0.0538	0.0000	26.38	0.01	1531.7	0.12	
5.9	3.00	15.7	0.02	37.79	0.02	0.0467	0.0000	27.93	0.01	1513.9	0.14	
191.	3.00	14.0	0.02	38.35	0.02	0.0455	0.0000	28.78	0.01	1511.6	0.14	

CRUISE 814736 STATION MED 6 9 LATITUDE 41 57.2 N LONGITUDE 11 41.0 E MARSDEN SQUARE 179
 DATE 20 OCT 65 TIME 0320 ZONE -1 DEPTH 201 AIR TEMP 72.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGNAL-T	DEV.	SOUND VEL.	DEV.
0.	3.00	21.8	0.02	37.55	0.02	0.0530	0.0000	26.22	0.01	1529.9	0.12	
37.	3.00	22.1	0.02	37.79	0.02	0.0535	0.0000	26.34	0.01	1531.4	0.12	
57.	3.00	15.7	0.02	37.84	0.02	0.0467	0.0000	28.02	0.01	1514.0	0.14	
86.	3.00	14.4	0.02	37.96	0.02	0.0455	0.0000	28.41	0.01	1510.5	0.14	
172.	3.00	14.0	0.02	38.28	0.02	0.0454	0.0000	28.74	0.01	1511.1	0.14	

CRUISE 814736 STATION MED 6 10 LATITUDE 42 20.3 N LONGITUDE 10 43.5 E MARSDEN SQUARE 179.

DATE 20 OCT 65 TIME 1152 ZONE -1 DEPTH 256 AIR TEMP 71.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH DEV.	TEMP DEV.	SALINITY DEV.	ELEC. COND. DEV.	SIGMA-T DEV.	_SOUND VEL._ DEV.
0.	3.00	21.7 0.02	37.88 0.02	0.0533 0.0000	26.50 0.01
35.	3.00	21.3 0.02	37.95 0.02	0.0529 0.0000	26.67 0.01
44.	3.00	17.2 0.02	38.08? 0.02	0.0486 0.0000	27.84 0.01
81.	3.00	14.4 0.02	37.92 0.02	0.0454 0.0000	28.38 0.01
218.	3.00	14.0 0.02	38.49 0.02	0.0457 0.0000	28.89 0.01
					1510.3 0.14
					1512.2 0.14

CRUISE 814736 STATION MED 6 11 LATITUDE 42 30.1 N LONGITUDE 10 50.5 E MARSDEN SQUARE 179.

DATE 20 OCT 65 TIME 1340 ZONE -1 DEPTH 128 AIR TEMP 73.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH DEV.	TEMP DEV.	SALINITY DEV.	ELEC. COND. DEV.	SIGMA-T DEV.	_SOUND VEL._ DEV.
0.	3.00	21.8 0.03	37.84 0.01	0.0533 0.0000	26.44 -0.00
46.	3.00	21.6 0.03	37.93 0.01	0.0532 0.0000	26.57 -0.00
64.	3.00	15.7 0.03	37.86 0.01	0.0468 0.0000	28.03 0.00
91.	3.00	14.2 0.03	37.93 0.01	0.0453 0.0000	28.46 0.00
122.	3.00	13.9 0.03	38.17 0.01	0.0452 0.0000	28.68 0.00
					1514.1 0.15
					1510.1 0.16
					1509.8 0.16

CRUISE 814736 STATION MED 6 12 LATITUDE 42 44.0 N LONGITUDE 10 36.0 E MARSDEN SQUARE 179.

DATE 20 OCT 66 TIME 1555 ZONE -1 DEPTH 101 AIR TEMP 73.0 TEMP INSTR RTH SAL INSTR NAN

DEPTH DEV.	TEMP DEV.	SALINITY DEV.	ELEC. COND. DEV.	SIGMA-T DEV.	_SOUND VEL._ DEV.
0.	3.00	21.8 0.03	37.69 0.01	0.0531 0.0000	26.35 -0.00
42.	3.00	21.0 0.03	38.01 0.01	0.0527 0.0000	26.79 -0.00
51.	3.00	17.8 0.03	37.85 0.01	0.0490 0.0000	27.51 0.00
54.	3.00	16.9 0.03	37.88 0.01	0.0480 0.0000	27.77 0.00
90.	3.00	14.3 0.03	37.97 0.01	0.0454 0.0000	28.43 0.00
					1510.3 0.16

CRUISE 814736 STATION MED 6 13 LATITUDE 42 35.6 N LONGITUDE 10 17.5 F MARSDEN SQUARE 179
 DATE 20 OCT 65 TIME 1806 ZONE -1 DEPTH 116 AIR TEMP 68.0 TEMP INSTR RIH SAL INSTR NAN

DEPTH DEV.	TEMP DEV.	SALINITY DEV.	ELEC. COND.	DEV.	SIGMA-T DEV.	DEVS.
0.	3.00	21.2 0.03	38.02 0.01	0.0524	0.0000	.6.76 -0.00
3.2.	3.00	21.1 0.03	38.082 .01	0.0528	0.0200	26.84 -0.00
6.	3.00	18.5 0.03	37.89 0.01	0.0499	0.0000	7.36 -0.00
9.1.	3.00	15.4 0.03	37.86 0.01	0.0463	0.0200	28.09 0.00
12.4.	2.00	13.9 0.03	38.06 0.01	0.0451	0.0700	9.59 0.00
						1509.4 0.16

CRUISE 814736 STATION MED 6 14 LATITUDE 42 28.5 N LONGITUDE 10 15.1 F MARSDEN SQUARE 179
 DATE 20 OCT 65 TIME 1938 ZONE -1 DEPTH 146 AIR TEMP 68.0 TEMP INSTR RIH SAL INSTR NAN

DEPTH DEV.	TEMP DEV.	SALINITY DEV.	ELEC. COND.	DEV.	SIGMA-T DEV.	DEVS.
0.	3.00	20.6 0.02	37.97 0.01	0.0522	0.0200	6.88 0.00
2.7.	3.00	16.5 0.02	37.86 0.01	0.0476	0.0200	27.84 0.00
4.5.	3.00	13.1 0.02	37.93 0.01	0.0492	0.0000	28.22 0.00
7.2.	3.00	14.0 0.02	38.04 0.01	0.0452	0.0200	28.54 0.00
12.7.	3.00	13.3 0.02	38.21 0.01	0.0451	0.0700	18.73 0.00
						1509.3 0.13
						1509.5 0.13

CRUISE 814736 STATION MED 6 15 LATITUDE 42 25.0 N LONGITUDE 10 17.5 F MARSDEN SQUARE 179
 DATE 20 OCT 65 TIME 2104 ZONE -1 DEPTH 80 AIR TEMP 68.0 TEMP INSTR RIH SAL INSTR NAN

DEPTH DEV.	TEMP DEV.	SALINITY DEV.	ELEC. COND.	DEV.	SIGMA-T DEV.	DEVS.
0.	3.00	20.9 0.02	37.97 0.01	0.0524	0.0000	6.81 0.00
5.4.	3.00	14.4 0.02	37.97 0.01	0.0454	0.0000	28.42 0.00
						1509.9 0.13

OCEANOGRAPHIC STATION DATA - VITAL

CRUISE 314746 STATION PFD 5 1 LATITUDE 41 1.0 N LONGITUDE 13 39.0 E MARSDEN SQUARE 179
 DATE 18 OCT 66 TIME 1512 ZONE -1 DEPTH 128 AIR TEMP 77.0 TEMP INSTR MFT SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.01	22.8	0.50	37.98	0.01	0.0546	0.0006	26.26	-0.14	1533.0	1.29	
30.	3.00	22.6	0.50	37.99	0.01	0.0544	0.0006	26.33	-0.14	1532.9	1.30	
77.	3.00	20.6	0.50	37.82	0.01	0.0519	0.0006	26.78	-0.13	1527.6	1.38	
125.	3.00	12.1	0.50	38.15	0.01	0.0452	0.0005	28.65	-0.10	1510.0	1.67	

CRUISE 814746 STATION PFD 5 2 LATITUDE 41 1.0 N LONGITUDE 13 16.0 E MARSDEN SQUARE 179
 DATE 18 OCT 66 TIME 2015 ZONE -1 DEPTH 155 AIR TEMP 69.0 TEMP INSTR MFT SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.03	22.4	0.50	37.94	0.01	0.0541	0.0006	26.34	-0.14	1531.9	1.31	
24.	3.00	22.3	0.50	37.94	0.01	0.0540	0.0006	26.39	-0.14	1531.9	1.31	
30.	3.00	18.6	0.50	37.62	0.01	0.0495	0.0005	27.15	-0.12	1521.7	1.45	
79.	3.00	14.2	0.50	37.97	0.01	0.0453	0.0005	28.46	-0.10	1509.7	1.66	

CRUISE 814746 STATION PFD 5 1 LATITUDE 41 1.0 N LONGITUDE 12 53.0 E MARSDEN SQUARE 179
 DATE 19 OCT 66 TIME 0005 ZONE -1 DEPTH 165 AIR TEMP 69.0 TEMP INSTR MFT SAL INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND VEL.	DEV.
0.	3.00	22.1	0.50	38.05?	0.01	0.0539	0.0006	26.52	-0.14	1531.2	1.32	
39.	3.00	22.1	0.50	38.10?	0.01	0.0539	0.0006	26.57	-0.14	1531.7	1.32	
91.	3.00	14.0	0.50	37.82	0.01	0.0449	0.0005	28.38	-0.10	1509.2	1.66	

CRUISE 814746 STATION MED 5 4 LATITUDE 41 16.0 N LONGITUDE 12 32.0 F MARDEN SQUARE 179									
DATE 19 OCT 65		TIME 0307		ZONE -1		DEPTH 144		AIR TEMP 69.0	
								TEMP INSTR MTI	
DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T
0.	3.00	22.0	0.50	37.92	.01	0.0536	0.0006	.6645	-0.14
21.	3.00	21.8	0.50	37.93	.01	0.0535	0.0006	.6651	-0.13
48.	3.00	14.0	0.50	38.00	.01	0.0451	0.0005	.8852	-0.10

CRUISE 814746 STATION MED 5 5 LATITUDE 41 26.0 N LONGITUDE 12 15.0 E MARDEN SQUARE 179									
DATE 19 OCT 65		TIME 0630		ZONE -1		DEPTH 159		AIR TEMP 69.3	
								TEMP INSTR MTI	
DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T
0.	3.00	21.8	0.50	37.76	.01	0.0532	0.0006	.6640	-0.13
15.	3.00	21.7	0.50	37.73	.01	0.0531	0.0006	.6639	-0.13
104.	3.00	13.9	0.50	38.20	.01	0.0451	0.0005	.8871	-0.10

CRUISE 814746 STATION MED 6 6 LATITUDE 41 44.0 N LONGITUDE 12 44.0 F MARDEN SQUARE 179									
DATE 19 OCT 65		TIME 1110		ZONE -1		DEPTH 165		AIR TEMP 76.0	
								TEMP INSTR MTI	
DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T
0.	3.00	22.0	0.50	37.67	.01	0.0533	0.0006	.6626	-0.14
21.	3.00	22.1	0.50	37.65	.01	0.0534	0.0006	.6623	-0.14
47.	3.00	15.9	0.50	37.65?	.01	0.0468	0.0005	.7882	-0.11
128.	3.00	13.8	0.50	37.92	.01	0.0443	0.0005	.8851	-0.10

CRUISE 414746 STATION MED 6 7 LATITUDE 61 52.0 N LONGITUDE 11 46.0 E MARSDEN SQUARE 179
DATE 19 OCT 65 TIME 1410C ZONE -1 DEPTH 165 AIR TEMP 71.0 TEMP INSTR PBT SALT INSTR NAN

DEPTH	DEV.	TEMP	DEV.	SALINITY	DEV.	ELEC.	COND.	DEV.	SIGMA-T	DEV.	SOUND	VEL.	DEV.
0	3.00	22.0	0.50	37.96	0.01	0.0536	0.0006	26.41	-0.14	1530.7	1.32		
34	3.00	22.0	0.50	37.77	0.01	0.0534	0.0006	26.34	-0.14	1531.2	1.32		
12d	3.00	13.8	0.50	38.12	0.01	0.0451	0.0005	28.65	-0.10	1509.6	1.67		

APPENDIX B

Bottom Sediment Size and Composition Analyses

EXPLANATION OF COMPUTER DATA SHEET SEDIMENT SIZE AND COMPOSITION

Results of sediment-size and -composition core analysis performed by the U. S. Naval Oceanographic Office Geological Laboratory are tabulated on Computer Data Sheet Sediment Size and Composition.

The following is an explanation of the terms employed on the Computer Data Sheet:

1. CRUISE. A number assigned to each cruise for identification purposes.
2. SAMPLE. A consecutive number applied to each core taken successively throughout the cruise.
3. LATITUDE. Expressed in degrees, minutes, and tenths of minutes.
4. LONGITUDE. Expressed in degrees, minutes, and tenths of minutes.
5. TAKEN. Date in month, day, and year that core was taken.
6. CORER TYPE. Number corresponding to sampling device code below.

- | | |
|-------------------------|----------------|
| 1. Hydroplastic piston | 6. Orange Peel |
| 2. Hydroplastic gravity | 7. Ewing |
| 3. Kullenberg piston | 8. Vibrocoring |
| 4. Kullenberg gravity | 9. Dredge |
| 5. Phleger gravity | 0. Other |

7. LENGTH. Length of core recorded in centimeters as observed in the laboratory.
8. PENETRATION. Penetration of coring device recorded in centimeters as observed in the field.
9. DEPTH. The uncorrected sonic sounding recorded in meters.
10. ANALYZED. Date in month, day, and year that core was analyzed in the laboratory.
11. ID. NO.. Three digit laboratory project number followed by consecutive number assigned to each subsample analyzed.
12. INTERVAL. Interval of subsample as measured in centimeters from the top of the core.

13. MM. Particle diameter size intervals based on Wentworth size grades in millimeters.

14. PER. Percent of total sample weight within the given size interval.

15. GRAVEL, SAND, SILT, CLAY. Percent of total sample weight within the four size classes.

Class ranges are:
Gravel - coarser than 2 mm
Sand - 2 to 0.0625 mm
Silt - 0.0625 to 0.0039 mm
Clay - finer than 0.0039 mm

16. MEAN (MM). The geometric mean of the distribution expressed in millimeters.

17. MEAN (PHI). The logarithmic mean of the distribution expressed in phi units ($-\log_2$ of the diameter in millimeters).

18. STAN DEV. Standard deviation. A measure of the degree of spread or dispersion of the distribution about the mean expressed in phi units.

$$\sigma = \sqrt{\sum f (X_i - \bar{X})^2 / 100}$$

19. SKEWNESS. A measure of the asymmetry of the distribution. Positive values denote skewness of the distribution toward the fine particles, negative values denote skewness toward the coarse particles. A normal distribution has a skewness of 0.

$$\alpha_3 = \frac{1}{100} \sigma^{-3} \sum f (X_i - \bar{X})^3$$

20. KURTOSIS. A measure of the peakedness of the distribution. Positive values denote a "leptokurtic" distribution, or a distribution more "peaked" than normal. Negative values denote a "platykurtic" distribution, or a distribution more "flat" than normal. A normal curve has a kurtosis of 0.

$$\alpha_4 = \frac{1}{100} \sigma^{-4} \sum f (X_i - \bar{X})^4 - 3$$

21. CACO₃. Percent calcium carbonate of the total sample weight as determined by the insoluble residue method.

22. ORG CARBON. Percent organic carbon of the total sample weight as determined by the Allison method.

23. **COLOR.** Wet sediment color, based on the Geological Society of America Rock-Color Chart, as determined in the laboratory.
24. **DOM MINERAL.** Dominant mineral (s) comprising the sample assemblage.
25. **SEC MINERAL.** Secondary mineral (s) comprising the sample assemblage.

VALOR

Cruise 814726
 Corer Type 6
 Sample 106
 Latitude 41°3.8'N
 Longitude 13°24.9'
 Length 0.0
 Penetration 0.0
 Depth 220.0
 Taken 18/10/66
 Analyzed 06/03/67

Cruise 814726
 Corer Type 6
 Sample 114
 Latitude 42°6.2'N
 Longitude 11°4.8'E
 Length 0.0
 Penetration 0.0
 Depth 220.0
 Taken 20/10/66
 Analyzed 06/03/67

ID. NO.	306	13	ID. NO.	306	1
INTERVAL	0.0-	0.0	INTERVAL	0.0-	0.0
MM	PER	MM	PER		
4.0000	0.000	4.0000	0.000		
2.0000	0.000	2.0000	0.249		
1.0000	0.000	1.0000	0.746		
0.5000	0.000	0.5000	3.731		
0.2500	0.408	0.2500	12.438		
0.1250	0.408	0.1250	12.935		
0.0625	0.000	0.0625	11.194		
0.0312	16.735	0.0312	19.652		
0.0156	0.000	0.0156	0.995		
0.0078	2.857	0.0078	2.239		
0.0039	12.245	0.0039	6.468		
0.0020	8.163	0.0020	9.453		
0.0010	14.694	0.0010	9.453		
0.0005	0.000	0.0005	0.000		
0.0000-	44.490	0.0000-	10.448		
GRAVEL	0.000	GRAVEL	0.249		
SAND	0.816	SAND	41.045		
SILT	31.837	SILT	29.353		
CLAY	67.347	CLAY	29.353		
MEAN (MM)	0.6018	MEAN (MM)	0.0239		
MEAN (PHI)	9.6796	MEAN (PHI)	5.3856		
STAN DEV	2.6601	STAN DEV	3.3933		
SKEWNESS	-0.3634	SKEWNESS	0.2049		
KURTOSIS	-0.7627	KURTOSIS	-1.0570		
CACO3	0.000	CACO3	50.000		
ORG CARBON	0.000	ORG CARBON	0.000		
COLOR	10YR5/2	COLOR	10YR5/2		
DOM MINERAL		DOM MINERAL			
SEC MINERAL		SEC MINERAL			

Cruise 814726
 Corer Type 6
 Sample 115
 Latitude 42°0.6'N
 Longitude 11°34.9'E
 Length 0.0
 Penetration 0.0
 Depth 220.0
 Taken 19/10/66
 Analyzed 06/03/67

Cruise 814726
 Corer Type 6
 Sample 117
 Latitude 42°8.6'N
 Longitude 10°56.9'E
 Length 0.0
 Penetration 0.0
 Depth 305.0
 Taken 20/10/66
 Analyzed 06/03/67

ID. NO.	306	2	ID. NO.	306	3
INTERVAL	0.0-	0.0	INTERVAL	0.0-	0.0
MM	PER		MM	PER	
4.0000	0.000		4.0000	0.000	
2.0000	0.000		2.0000	0.000	
1.0000	0.000		1.0000	0.000	
0.5000	0.000		0.5000	0.240	
0.2500	0.260		0.2500	1.202	
0.1250	0.260		0.1250	1.683	
0.0625	0.260		0.0625	1.923	
0.0312	19.271		0.0312	18.750	
0.0156	1.042		0.0156	2.163	
0.0078	3.906		0.0078	4.567	
0.0039	7.552		0.0039	7.212	
0.0020	9.375		0.0020	11.538	
0.0010	13.281		0.0010	11.058	
0.0005	0.000		0.0005	0.000	
0.0000-	44.792		0.0000-	39.663	
GRAVEL	0.000		GRAVEL	0.000	
SAND	0.781		SAND	5.048	
SELT	31.771		SELT	32.692	
CLAY	67.448		CLAY	62.260	
MEAN (MM)	0.0020		MEAN (MM)	0.0027	
MEAN (RHI)	8.9740		MEAN (RHI)	8.5216	
STAN DEV	2.7631		STAN DEV	2.9931	
SKEWNESS	-0.3204		SKEWNESS	-0.2643	
KURTOSIS	-1.0471		KURTOSIS	-1.0498	
CACCB	30.000		CACCB	37.000	
ORG CARBON	0.000		ORG CARBON	0.000	
COLOR	10YR5/2		COLOR	10YR5/2	
DOM MINERAL			DOM MINERAL		
SEC MINERAL			SEC MINERAL		

Cruise 814726
 Corer Type 6
 Sample 130
 Latitude 41°4.6'N
 Longitude 13°0.8'E
 Length 0.0
 Penetration 0.0
 Depth 150.0
 Taken 18/10/66
 Analyzed 06/03/67

Cruise 814726
 Corer Type 6
 Sample 131
 Latitude 41°38.5'N
 Longitude 12°8.7'E
 Length 0.0
 Penetration 0.0
 Depth 140.0
 Taken 19/10/66
 Analyzed 06/03/67

ID. NO.	306	4	ID. NO.	306	5
INTERVAL	0.0	0.0	INTERVAL	0.0	0.0
MM	PER	MM	PER		
4.0000	0.000	4.0000	0.000		
2.0000	3.059	2.0000	0.000		
1.0000	5.587	1.0000	0.000		
0.5000	14.682	0.5000	0.000		
0.2500	26.917	0.2500	0.274		
0.1250	7.545	0.1250	0.274		
0.0625	4.690	0.0625	0.274		
0.0312	7.545	0.0312	14.567		
0.0156	1.020	0.0156	0.821		
0.0078	0.816	0.0078	3.286		
0.0039	2.447	0.0039	10.679		
0.0020	3.874	0.0020	14.239		
0.0010	5.098	0.0010	13.965		
0.0005	0.000	0.0005	0.000		
0.0000-	16.721	0.0000-	41.621		
GRAVEL	3.059	GRAVEL	0.000		
SAND	59.421	SAND	0.821		
SILT	11.827	SILT	29.354		
CLAY	25.693	CLAY	69.825		
MEAN (MM)	0.0573	MEAN (MM)	0.0019		
MEAN (PHI)	4.1248	MEAN (PHI)	9.0591		
STAN DEV	4.2223	STAN DEV	2.5528		
SKEWNESS	0.3745	SKEWNESS	-0.3461		
KURTOSIS	-0.9571	KURTOSIS	-0.6993		
CACO3	62.000	CACO3	30.000		
ORG CARBON	0.000	ORG CARBON	0.000		
COLOR	10YR5/2	COLOR	10YRE/2		
DOM MINERAL		DOM MINERAL			
SEC MINERAL		SEC MINERAL			

Cruise 814726
 Corer Type 6
 Sample 134
 Latitude 40°55.9'N
 Longitude 13°44.9'E
 Length 0.0
 Penetration 0.0
 Depth 219.0
 Taken 18/10/66
 Analyzed 06/03/67

Cruise 814726
 Corer Type 6
 Sample 146
 Latitude 42°13.0'N
 Longitude 11°28.6'E
 Length 0.0
 Penetration 0.0
 Depth 135.0
 Taken 20/10/66
 Analyzed 06/03/67

ID. NO.	306	6	ID. NO.	306	7
INTERVAL	0.0-	0.0	INTERVAL	0.0-	0.0
MM	PER	MM	PER		
4.0000	0.000	4.0000	0.000		
2.0000	0.000	2.0000	0.000		
1.0000	0.000	1.0000	0.000		
0.5000	0.000	0.5000	0.000		
0.2500	0.000	0.2500	0.000		
0.1250	0.000	0.1250	0.000		
0.0625	0.000	0.0625	0.000		
0.0312	9.819	0.0312	23.033		
0.0156	2.089	0.0156	0.574		
0.0078	2.089	0.0078	2.872		
0.0039	4.875	0.0039	7.180		
0.0020	13.579	0.0020	11.200		
0.0010	15.320	0.0010	14.072		
0.0005	0.000	0.0005	0.000		
0.0000-	52.228	0.0000-	41.068		
GRAVEL	0.000	GRAVEL	0.000		
SAND	0.000	SAND	0.000		
SILT	18.872	SILT	33.659		
CLAY	81.128	CLAY	66.341		
MEAN (MM)	0.0012	MEAN (MM)	0.0022		
MEAN (PHI)	9.6741	MEAN (PHI)	8.8050		
STAN DEV	2.3166	STAN DEV	2.7690		
SKEWNESS	-0.5361	SKEWNESS	-0.2593		
KURTOSIS	-0.0145	KURTOSIS	-1.2564		
CACO3	22.000	CACO3	26.000		
ORG CARBON	0.000	ORG CARBON	0.000		
COLOR	10YR5/2	COLOR	10YR5/2		
DOM MINERAL		DOM MINERAL			
SEC MINERAL		SEC MINERAL			

Cruise 814726
 Corer Type 6
 Sample 147
 Latitude 42°10.8'N
 Longitude 11°20.4'E
 Length 0.0
 Penetration 0.0
 Depth 215.0
 Taken 20/10/66
 Analyzed 06/03/67

Cruise 814726
 Corer Type 6
 Sample 153
 Latitude 41°12.3'N
 Longitude 12°38.1'E
 Length 0.0
 Penetration 0.0
 Depth 200.0
 Taken 19/10/66
 Analyzed 06/03/67

ID. NO.	306	8	ID. NO.	306	9
INTERVAL	0.0-	0.0	INTERVAL	0.0-	0.0
MM	PER	MM	PER		
4.0000	0.000	4.0000	0.000		
2.0000	0.000	2.0000	0.000		
1.0000	0.000	1.0000	0.000		
0.5000	0.000	0.5000	0.000		
0.2500	0.473	0.2500	1.619		
0.1250	0.473	0.1250	2.860		
0.0625	0.473	0.0625	2.428		
0.0312	3.409	0.0312	28.602		
0.0156	0.473	0.0156	3.238		
0.0078	1.420	0.0078	1.619		
0.0039	9.943	0.0039	4.047		
0.0020	14.678	0.0020	9.984		
0.0010	17.045	0.0010	10.793		
0.0005	0.000	0.0005	0.000		
0.0000-	51.610	0.0000-	34.808		
GRAVEL	0.000	GRAVEL	0.000		
SAND	1.420	SAND	6.908		
SIILT	15.246	SIILT	37.507		
CLAY	83.333	CLAY	55.586		
MEAN (MM)	0.0011	MEAN (MM)	0.0041		
MEAN (PHI)	9.8551	MEAN (PHI)	7.9317		
STAN DEV	2.0601	STAN DEV	3.2126		
SKEWNESS	-0.6518	SKEWNESS	-0.1030		
KURTOSIS	1.6365	KURTOSIS	-1.4986		
CACO3	30.000	CACO3	37.000		
ORG CARBON	0.000	ORG CARBON	0.000		
COLOR	10YR5/2	COLOR	10YR5/2		
DOM MINERAL		DOM MINERAL			
SEC MINERAL		SEC MINERAL			

Cruiss
 Cruise 814726
 Corer Type 6
 Sample 172
 Latitude 41°23.3'N
 Longitude 12°20.9'E
 Length 0.0
 Penetration 0.0
 Depth 155.0
 Taken 19/10/66
 Analyzed 06/03/67

Cruise 814726
 Corer Type 6
 Sample 179
 Latitude 42°8.8'N
 Longitude 10°8.5'E
 Length 0.0
 Penetration 0.0
 Depth 240.0
 Taken 20/10/66
 Analyzed 06/03/67

ID. NO. INTERVAL	306 0.0-	10 0.0-	ID. NO. INTERVAL	306 0.0-	11 0.0-
MM	PER	MM	PER		
4.0000	0.000	4.0000	0.000		
2.0000	0.000	2.0000	0.389		
1.0000	0.000	1.0000	0.389		
0.5000	0.413	0.5000	2.140		
0.2500	2.064	0.2500	8.366		
0.1250	3.303	0.1250	11.673		
0.0625	4.129	0.0625	10.311		
0.0312	12.882	0.0312	14.981		
0.0156	0.626	0.0156	0.973		
0.0078	2.477	0.0078	1.751		
0.0039	6.606	0.0039	4.669		
0.0020	10.322	0.0020	7.198		
0.0010	14.451	0.0010	9.144		
0.0005	0.000	0.0005	0.000		
0.0000-	42.527	0.0000-	28.016		
GRAVEL	0.000	GRAVEL	0.389		
SAND	9.909	SAND	32.879		
SILT	22.791	SILT	22.374		
CLAY	67.300	CLAY	44.358		
MEAN (MM)	0.0024	MEAN (MM)	0.0098		
MEAN (PHI)	8.6825	MEAN (PHI)	6.6751		
STAN DEV	3.1203	STAN DEV	3.8519		
SKEWNESS	-0.3939	SKEWNESS	0.0041		
KURTOSIS	-0.6865	KURTOSIS	-1.5197		
CACO3	38.000	CACO3	54.000		
ORG CARBON	0.000	ORG CARBON	0.000		
COLOR	10YR5/2	COLOR	10YR5/2		
DOM MINERAL		DOM MINERAL			
SEC MINERAL		SEC MINERAL			

Cruise 814726
 Corer Type 6
 Sample 182
 Latitude 41°49.4'N
 Longitude 11°52.8'E
 Length 0.0
 Penetration 0.0
 Depth 275.0
 Taken 19/10/66
 Analyzed 06/03/67

ID. NO.	306	12
INTERVAL	0.0-	0.0
FM	PER	
4.0000	0.000	
2.0000	0.000	
1.0000	0.000	
0.5000	0.600	
0.2500	0.000	
0.1250	0.000	
0.0625	0.000	
0.0312	24.191	
0.0156	1.136	
0.0078	4.259	
0.0039	6.530	
0.0020	10.505	
0.0010	12.493	
0.0005	0.000	
0.0000	40.886	
GRAVEL	0.000	
SAND	0.000	
SIET	36.116	
CLAY	63.884	
MEAN (MM)	0.0024	
MEAN (RHIT)	8.6993	
STAN DBV	2.8237	
SKEWNESS	-0.2178	
KURTOSIS	-1.3838	
CACO3	28.000	
ORG CARBON	0.000	
COLOR	10YR5/2	
DOM MINERAL		
SEC MINERAL		

VIGOR

Cruise 814736
 Corer Type 0
 Sample 102
 Latitude 41°40.8'N
 Longitude 11°50.9'E
 Length 0.0
 Penetration 0.0
 Depth 228.0
 Taken 19/10/66
 Analyzed 03/03/67

Cruise 814736
 Corer Type 0
 Sample 110
 Latitude 40°52.8'N
 Longitude 13°51.5'E
 Length 0.0
 Penetration 0.0
 Depth 120.0
 Taken 18/10/66
 Analyzed 03/03/67

ID. NO.	305	1
INTERVAL	0.0-	0.0
MM	PER	
4.0000	0.000	
2.0000	0.000	
1.0000	0.000	
0.5000	0.000	
0.2500	0.000	
0.1250	0.000	
0.0625	0.000	
0.0312	13.492	
0.0156	4.060	
0.0078	6.246	
0.0039	12.804	
0.0020	10.306	
0.0010	11.868	
0.0005	0.000	
0.0000-	41.224	
GRAVEL	0.000	
SAND	0.000	
SILT	36.602	
CLAY	63.398	
MEAN (MM)	0.0020	
MEAN (PPI)	8.9410	
STAN DEV	2.5566	
SKEWNESS	-0.2346	
KURTOSIS	-1.1596	
CACO3	29.000	
ORG CARBON	0.000	
COLOR	10YR6/2	
DOM MINERAL		
SEC MINERAL		

ID. NO.	305	2
INTERVAL	0.0-	0.0
MM	PER	
4.0000	0.000	
2.0000	0.000	
1.0000	0.000	
0.5000	0.000	
0.2500	0.000	
0.1250	0.000	
0.0625	0.000	
0.0312	18.399	
0.0156	2.445	
0.0078	6.112	
0.0039	11.308	
0.0020	9.169	
0.0010	12.225	
0.0005	0.000	
0.0000-	40.342	
GRAVEL	0.000	
SAND	0.000	
SILT	38.264	
CLAY	61.736	
MEAN (MM)	0.0023	
MEAN (PPI)	8.7879	
STAN DEV	2.6817	
SKEWNESS	-0.2141	
KURTOSIS	-1.2813	
CACO3	24.000	
ORG CARBON	0.000	
COLOR	10YR6/2	
DOM MINERAL		
SEC MINERAL		

Cruise 814736
 Corer Type 0
 Sample 127
 Latitude 42°25.0'N
 Longitude 10°7.5'E
 Length 0.0
 Penetration 0.0
 Depth 88.0
 Taken 20/10/66
 Analyzed 03/03/67

Cruise 814736
 Corer Type 0
 Sample 128
 Latitude 42°28.5'N
 Longitude 10°15.1'E
 Length 0.0
 Penetration 0.0
 Depth 146.0
 Taken 20/10/66
 Analyzed 03/03/67

ID. NO.	305	3	ID. NO.	305	4
INTERVAL	0.0-	0.0	INTERVAL	0.0-	0.0
MM	RER		MM	PER	
4.0000	0.600		4.0000	0.000	
2.0000	2.923		2.0000	0.000	
1.0000	21.086		1.0000	0.000	
0.5000	29.019		0.5000	0.221	
0.2500	18.789		0.2500	0.442	
0.1250	10.647		0.1250	0.664	
0.0625	5.010		0.0625	0.442	
0.0312	2.714		0.0312	13.053	
0.0156	0.418		0.0156	0.664	
0.0078	1.461		0.0078	4.867	
0.0039	0.626		0.0039	6.858	
0.0020	1.253		0.0020	11.504	
0.0010	1.461		0.0010	11.726	
0.0005	0.600		0.0005	0.000	
0.0000-	4.593		0.0000-	49.558	
GRAVEL	2.923		GRAVEL	0.000	
SAND	84.551		SAND	1.770	
SIILT	5.219		SIILT	25.442	
CLAY	7.307		CLAY	72.788	
MEAN (MM)	0.2912		MEAN (MM)	0.0016	
MEAN (RHI)	1.7797		MEAN (RHI)	9.2854	
STAN DEV	2.9443		STAN DEV	2.6508	
SKEWNESS	1.0300		SKEWNESS	-0.4590	
KURTOSIS	3.8162		KURTOSIS	-0.3295	
CACCO3	88.000		CACCO3	28.000	
ORG CARBON	0.600		ORG CARBON	0.000	
COLOR	10YR6/2		COLOR	10YR6/2	
DOM MINERAL			DOM MINERAL		
SEC MINERAL			SEC MINERAL		

Cruise 814736
 Corer Type 0
 Sample 138
 Latitude 41°2.5'N
 Longitude 13°8.5'E
 Length 0.0
 Penetration 0.0
 Depth 130.0
 Taken 18/10/66
 Analyzed 03/03/67

Cruise 814736
 Corer Type 0
 Sample 157
 Latitude 41°32.2'N
 Longitude 12°11.7'E
 Length 0.0
 Penetration 0.0
 Depth 229.0
 Taken 19/10/66
 Analyzed 03/03/67

ID.	NO.	305	5	ID.	NO.	305	6
INTERVAL		0.0-	0.0	INTERVAL		0.0-	0.0
MM	PER	MM	PER				
4.0000	2.077	4.0000	0.000				
2.0000	3.834	2.0000	0.000				
1.0000	8.307	1.0000	0.000				
0.5000	16.773	0.5000	0.000				
0.2500	13.738	0.2500	0.259				
0.1250	10.064	0.1250	0.518				
0.0625	6.709	0.0625	0.518				
0.0312	9.307	0.0312	0.052				
0.0156	2.556	0.0156	2.330				
0.0078	1.278	0.0078	19.938				
0.0039	3.355	0.0039	9.322				
0.0020	2.236	0.0020	9.581				
0.0010	4.473	0.0010	11.652				
0.0005	0.000	0.0005	0.000				
0.0000-	16.294	0.0000-	45.831				
GRAVEL	5.911	GRAVEL	0.000				
SAND	55.591	SAND	1.295				
SILT	15.495	SILT	31.642				
CLAY	23.002	CLAY	67.064				
MEAN (MM)	0.0641	MEAN (MM)	0.0015				
MEAN (PHI)	3.9633	MEAN (PHI)	9.3524				
STAN DEV	4.2912	STAN DEV	2.2508				
SKEWNESS	0.3390	SKEWNESS	-0.2669				
KURTOSIS	-0.9315	KURTOSIS	-0.7850				
CACCB	55.000	CACCB	62.000				
ORG CARBON	0.000	ORG CARBON	0.000				
COLOR	10YR6/2	COLOR	10YR6/2				
DOM MINERAL		DOM MINERAL					
SEC MINERAL		SEC MINERAL					

Cruise 814736
 Corer Type 0
 Sample 158
 Latitude 41°57.2'N
 Longitude 11°41.0'E
 Length 0.0
 Penetration 0.0
 Depth 201.0
 Taken 19/10/66
 Analyzed 03/03/67

Cruise 814736
 Corer Type 0
 Sample 175
 Latitude 41°10.1'N
 Longitude 12°46.0'E
 Length 0.0
 Penetration 0.0
 Depth 365.0
 Taken 19/10/66
 Analyzed 03/03/67

ID. NO. INTERVAL	305 0.0-	7 0.0- C.0	ID. NO. INTERVAL	305 0.0- C.0	8 0.0- C.0
MM	PER	MM	PER	MM	PER
4.0000	0.000	4.0000	0.000	4.0000	0.000
2.0000	0.000	2.0000	0.000	2.0000	0.000
1.0000	0.000	1.0000	0.000	1.0000	0.000
0.5000	0.000	0.5000	0.000	0.5000	0.000
0.2500	0.000	0.2500	0.283	0.2500	0.283
0.1250	0.000	0.1250	0.283	0.1250	0.283
0.0625	0.000	0.0625	0.000	0.0625	0.000
0.0312	25.373	0.0312	16.997	0.0312	2.266
0.0156	1.131	0.0156	5.382	0.0156	6.516
0.0078	6.332	0.0078	8.215	0.0078	13.598
0.0039	8.820	0.0039	0.0005	0.0005	0.000
0.0020	6.784	0.0020	0.0005	0.0005	46.459
0.0010	12.890	0.0010	0.0000-	0.0000-	0.000
0.0005	0.000	0.0005	0.0000-	0.0000-	0.000
0.0000-	38.670	0.0000-	0.0000-	0.0000-	0.000
GRAVEL	0.000	GRAVEL	0.000	GRAVEL	0.000
SAND	0.600	SAND	0.567	SAND	0.161
SILT	41.655	SILT	31.161	SILT	68.272
CLAY	58.345	CLAY	0.000	CLAY	0.000
MEAN (MM)	0.0027	MEAN (MM)	0.0019	MEAN (MM)	0.0722
MEAN (RHI)	8.5253	STAN DEV	2.7266	STAN DEV	-0.3413
STAN DEV	2.8481	SKEWNESS	-0.9833	SKEWNESS	-0.9833
SKEWNESS	-0.1555	KURTOSIS	32.000	KURTOSIS	0.000
KURTOSIS	-1.4937	CACCB	0.000	CACCB	10YR6/2
CACCB	28.000	ORG CARBON	0.000	ORG CARBON	0.000
ORG CARBON	0.000	COLOR	0.000	COLOR	0.000
COLOR	10YR6/2	DOM MINERAL	0.000	DOM MINERAL	0.000
DOM MINERAL	0.000	SEC MINERAL	0.000	SEC MINERAL	0.000

Cruise 814736
 Corer Type 0
 Sample 180
 Latitude 41°19.3'N
 Longitude 12°26.2'E
 Length 0.0
 Penetration 0.0
 Depth 201.0
 Taken 19/10/66
 Analyzed 03/03/67

Cruise 814736
 Corer Type 0
 Sample 184
 Latitude 42°20.3'N
 Longitude 10°43.5'E
 Length 0.0
 Penetration 0.0
 Depth 256.0
 Taken 20/10/66
 Analyzed 03/03/67

ID. NO.	305	9	ID. NO.	305	10
INTERVAL	0.0-	0.0	INTERVAL	0.0-	0.0
MM	PER		MM	PER	
4.0000	0.000		4.0000	0.000	
2.0000	0.000		2.0000	0.000	
1.0000	0.242		1.0000	0.000	
0.5000	0.483		0.5000	0.000	
0.2500	2.415		0.2500	1.296	
0.1250	2.899		0.1250	2.592	
0.0625	2.657		0.0625	3.888	
0.0312	14.251		0.0312	11.447	
0.0156	8.696		0.0156	5.832	
0.0078	2.899		0.0078	4.536	
0.0039	6.763		0.0039	8.639	
0.0020	7.246		0.0020	7.991	
0.0010	11.594		0.0010	10.367	
0.0005	0.000		0.0005	0.000	
0.0000-	39.855		0.0000-	43.413	
GRAVEL	0.000		GRAVEL	0.000	
SAND	8.696		SAND	7.775	
SILT	32.609		SILT	30.454	
CLAY	58.696		CLAY	61.771	
MEAN (MM)	0.0031		MEAN (MM)	0.0025	
MEAN (PHI)	8.3188		MEAN (PHI)	8.6555	
STAN DEV	3.2113		STAN DEV	3.0250	
SKEWNESS	-0.2624		SKEWNESS	-0.3017	
KURTOSIS	-1.0291		KURTOSIS	-0.9917	
CACCB	39.000		CACCB	58.000	
ORG CARBON	0.000		ORG CARBON	0.000	
COLCR	10YR6/2		COLCR	10YR6/2	
DOM MINERAL			DOM MINERAL		
SEC MINERAL			SEC MINERAL		

Cruise 814736
 Corer Type 0
 Sample 191
 Latitude 42°30.1'N
 Longitude 10°50.5'E
 Length 0.0
 Penetration 0.0
 Depth 128.0
 Taken 20/10/66
 Analyzed 03/03/67

Cruise 814736
 Corer Type 0
 Sample 192
 Latitude 42°44.0'N
 Longitude 10°36.0'E
 Length 0.0
 Penetration 0.0
 Depth 101.0
 Taken 20/10/66
 Analyzed 03/03/67

ID. NO. INTERVAL	305 0.0-	11 0.0- 0.0
MM	PER	
4.0000	0.000	
2.0000	0.000	
1.0000	0.000	
0.5000	0.000	
0.2500	0.000	
0.1250	0.149	
0.0625	0.000	
0.0312	0.448	
0.0156	4.484	
0.0078	11.510	
0.0039	14.649	
0.0020	15.546	
0.0010	12.706	
0.0005	0.000	
0.0000-	40.508	
GRAVEL	0.000	
SAND	0.149	
SILT	31.091	
CLAY	68.759	
MEAN (MM)	0.0016	
MEAN (PHI)	9.3042	
STAN DEV	2.0645	
SKEWNESS	-0.1492	
KURTOSIS	-1.1759	
CACCB	24.000	
ORG CARBON	0.000	
COLOR	10YR6/2	
DOM MINERAL		
SEC MINERAL		

ID. NO. INTERVAL	305 0.0- 0.0	12 0.0- 0.0
MM	PER	
4.0000	0.000	
2.0000	0.000	
1.0000	0.000	
0.5000	0.000	
0.2500	0.000	
0.1250	0.000	
0.0625	0.000	
0.0312	7.536	
0.0156	4.806	
0.0078	6.151	
0.0039	11.918	
0.0020	13.649	
0.0010	13.649	
0.0005	0.000	
0.0000-	42.291	
GRAVEL	0.000	
SAND	0.000	
SILT	30.411	
CLAY	69.589	
MEAN (MM)	0.0017	
MEAN (PHI)	9.2174	
STAN DEV	2.3305	
SKEWNESS	-0.2858	
KURTOSIS	-0.8849	
CACCB	23.000	
ORG CARBON	0.000	
COLOR	10YR6/2	
DOM MINERAL		
SEC MINERAL		

Cruise 814736
 Corer Type 0
 Sample 195
 Latitude 41°2.0'N
 Longitude 13°32.6'E
 Length 0.0
 Penetration 0.0
 Depth 238.0
 Taken 18/10/66
 Analyzed 03/03/67

Cruise 814736
 Corer Type 0
 Sample 198
 Latitude 42°35.6'N
 Longitude 10°17.5'E
 Length 0.0
 Penetration 0.0
 Depth 116.0
 Taken 20/10/66
 Analyzed 03/03/67

ID.	NO. INTERVAL	305 C.0-	13 G.0	ID.	NO. INTERVAL	305 0.0-	14 0.0
MM		PER	MM		PER	MM	
4.0000		0.000	4.0000		0.000		
2.0000		0.000	2.0000		0.641		
1.0000		0.000	1.0000		0.000		
0.5000		0.000	0.5000		0.641		
0.2500		0.214	0.2500		0.641		
0.1250		0.214	0.1250		0.641		
0.0625		0.000	0.0625		0.000		
0.0312		16.702	0.0312		7.692		
0.0156		2.570	0.0156		6.410		
0.0078		5.353	0.0078		1.923		
0.0039		5.996	0.0039		9.615		
0.0020		10.921	0.0020		7.692		
0.0010		11.777	0.0010		17.308		
0.0005		0.000	0.0005		0.000		
0.0000-		46.253	0.0000-		46.795		
GRAVEL		0.000	GRAVEL		0.641		
SAND		0.428	SAND		1.923		
SILT		30.621	SILT		25.641		
CLAY		68.951	CLAY		71.795		
MEAN (MM)		0.0019	MEAN (MM)		0.0016		
MEAN (PHI)		9.0653	MEAN (PHI)		9.2436		
STAN DEV		2.7057	STAN DEV		2.7219		
SKEWNESS		-0.2296	SKEWNESS		-0.6017		
KURTOSIS		-1.0102	KURTOSIS		1.0673		
CACCG3		26.000	CACCG3		28.000		
ORG CARBON		0.000	ORG CARBON		0.000		
COLCR		10YR6/2	COLCR		10YR6/2		
DCM MINERAL			DCM MINERAL				
SEC MINERAL			SEC MINERAL				

VITAL

Cruise 814746

Corer Type 6

Sample 107

Latitude 41°16.0'N

Longitude 12°32.0'E

Length 0.0

Penetration 0.0

Depth 143.3

Taken 19/10/66

Analyzed 06/03/67

Cruise 814746

Corer Type 6

Sample 136

Latitude 41°52.0'N

Longitude 11°46.0'E

Length 0.0

Penetration 0.0

Depth 164.6

Taken 19/10/66

Analyzed 06/03/67

BOB NO.	307	1
INTERVAL	0.0-	C.0

MM	PER
4.0000	0.000
2.0000	0.191
1.0000	0.573
0.5000	1.336
0.2500	2.901
0.1250	1.718
0.0625	1.107
0.0312	10.687
0.0156	6.489
0.0078	8.779
0.0039	8.969
0.0020	9.733
0.0010	11.450
0.0005	0.000
0.0000-	36.069

GRAVEL	0.191
SAND	7.634
SILT	34.924
CLAY	57.252

MEAN (MM)	0.0032
MEAN (PFT)	8.2702
STAN DEV	3.1414
SKEWNESS	-0.3333
KURTOSIS	-0.4226

CACO3	36.000
ORG CARBON	0.000
COLOR	10YR5/2
DOM MINERAL	
SEC MINERAL	

BOB NO.	307	2
INTERVAL	0.0-	0.0

MM	RER
4.0000	0.000
2.0000	1.161
1.0000	0.581
0.5000	0.000
0.2500	0.581
0.1250	0.581
0.0625	0.581
0.0312	19.861
0.0156	1.161
0.0078	5.226
0.0039	5.807
0.0020	8.130
0.0010	13.937
0.0005	0.000
0.0000-	42.393

GRAVEL	1.161
SAND	2.323
SILT	32.056
CLAY	64.460

MEAN (MM)	0.0025
MEAN (PFT)	8.6463
STAN DEV	3.1230
SKEWNESS	-0.4258
KURTOSIS	-0.0806

CACO3	0.000
ORG CARBON	0.000
COLOR	10YR5/2
DOM MINERAL	
SEC MINERAL	

Cruise 814746
 Corer Type 6
 Sample 159
 Latitude 41°7.0'N
 Longitude 12°53.0'E
 Length 0.0
 Penetration 0.0
 Depth 164.6
 Taken 18/10/66
 Analyzed 06/03/67

Cruise 814746
 Corer Type 6
 Sample 161
 Latitude 41°0.0'
 Longitude 13°39.0'E
 Length 0.0
 Penetration 0.0
 Depth 137.2
 Taken 18/10/66
 Analyzed 06/03/67

ID. NO.	307	3
INTERVAL	0.0-	0.0

MM	PER
4.0000	0.600
2.0000	3.206
1.0000	3.006
0.5000	7.615
0.2500	13.627
0.1250	12.024
0.0625	7.816
0.0312	15.431
0.0156	0.601
0.0078	1.804
0.0039	4.609
0.0020	1.202
0.0010	6.613
0.0005	0.000
0.0000	22.445

GRAVEL	3.206
SAND	44.088
SILT	22.445
CLAY	30.261

MEAN (MM)	0.0262
MEAN (PHI)	5.2555
STAN DEV	4.2042
SKEWNESS	0.1808
KURTOSIS	-1.2904

CACO3	56.000
ORG CARBON	0.000
COLOR	10YR5/2
DOM MINERAL	
SEC MINERAL	

ID. NO.	307	4
INTERVAL	0.0-	0.0

MM	PER
4.0000	0.000
2.0000	0.000
1.0000	0.000
0.5000	0.256
0.2500	0.513
0.1250	1.026
0.0625	2.308
0.0312	24.359
0.0156	0.513
0.0078	2.564
0.0039	2.821
0.0020	6.667
0.0010	11.026
0.0005	0.000
0.0000	47.949

GRAVEL	0.000
SAND	4.103
SILT	30.256
CLAY	65.641

MEAN (MM)	0.0023
MEAN (PHI)	8.7462
STAN DEV	3.1306
SKEWNESS	-0.2987
KURTOSIS	-1.2597

CACO3	25.000
ORG CARBON	0.000
COLOR	10YR5/2
DOM MINERAL	
SEC MINERAL	

APPENDIX C
Water Transparency and Color Data

LATITUDE	LONGITUDE	LOCAL TIME	DATE	SECCHI DISC *	FOREL WHITE	BLACK	COLOR
USS VALOR (MSO 472)							
41°38.5'N	12°08.1'E	1015	19 Oct	23	10	3	
41°49.4'N	11°52.8'E	1321	19 Oct	6	4.5	4	
42°13.0'N	11°26.8'E	1135	20 Oct	18	8	3	
42°10.8'N	11°20.4'E	1400	20 Oct	17	8	4	
USS VIGOR (MSO 473)							
40°33.7'N	14°01.0'E	1235	18 Oct	14.5	5.5	4	
41°40.8'N	11°50.9'E	1230	19 Oct	8.5	3.5	4	
42°20.3'N	10°43.5'E	1130	20 Oct	16	8	3	
42°30.1'N	10°50.5'E	1320	20 Oct	15	10	3	
USS VITAL (MSO 474)							
41°01'N	13°39'E	1410	18 Oct	13	9	4	
41°41'N	12°04'E	1100	19 Oct	14	7	5	

* Depth in Meters

UNCLASSIFIED

Security Classification

DOCUMENT CONTROL DATA - R & D

(Security classification of title, body of abstract and indexing annotation must be entered when the overall report is classified)

1. ORIGINATING ACTIVITY (Corporate author) U.S. NAVAL OCEANOGRAPHIC OFFICE		2a. REPORT SECURITY CLASSIFICATION Unclassified
		2b. GROUP
3. REPORT TITLE		
PROJECT FLOOD DATA REPORT, TYRRHENIAN SEA, OCTOBER 1968		
4. DESCRIPTIVE NOTES (Type of report and inclusive dates) Informal Report 18 to 21 October 1966		
5. AUTHOR(S) (First name, middle initial, last name) ATWOOD S. BARWICK		
6. REPORT DATE March 1969	7a. TOTAL NO. OF PAGES 53	7b. NO. OF REFS 4
8a. CONTRACT OR GRANT NO.	9a. ORIGINATOR'S REPORT NUMBER(S)	
b. PROJECT NO. 104-01	IR No. 69-18	
c.	9b. OTHER REPORT NO(S) (Any other numbers that may be assigned this report)	
d.		
10. DISTRIBUTION STATEMENT		
This document has been approved for public release and sale; its distribution is unlimited.		
11. SUPPLEMENTARY NOTES	12. SPONSORING MILITARY ACTIVITY U.S. Naval Oceanographic Office	
13. ABSTRACT		
<p>Mine Division 81 collected oceanographic data in the Tyrrhenian Sea from 18 to 21 October 1966 in support of Project FLOOD. The data included serial-depth temperatures and salinities at 36 stations, 31 bottom sediment samples, 10 water transparency and color observations, and 300 miles of bathymetric soundings.</p> <p>An evaluation of the data showed that a substantial amount of good quality data was obtained by Mine Division 81. These data are a useful contribution to the knowledge of the marine environment of the Tyrrhenian Sea and will be available to agencies and institutions through the National Oceanographic Data Center.</p>		

DD FORM 1 NOV 65 1473 (PAGE 1)

S/N 0101-807-6801

UNCLASSIFIED

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14. KEY WORDS	LINK A		LINK B		LINK C	
	ROLE	WT	ROLE	WT	ROLE	WT
PROJECT FLOOD OCEANOGRAPHIC DATA TYRRHENIAN SEA USS VALOR (MSO 472) USS VIGOR (MSO 473) USS VITAL (MSO 474)						